DERWENT ABSTRACT FOR: JP 05-295184 (Asahi), published 9 Nov 1993:

L2 ANSWER 10 OF 14 WPINDEX COPYRIGHT 2001 DERWENT INFORMATION LTD

ACCESSION NUMBER: 1993-392816 [49] WFINDEX

DOC. NO CFI: C1993-174867

TITLE Resir compsr. with good appearance and thermal and

chemical resistances, etc. - contg. polyplefin resin, polyphenylene ether resin and hydrogenated aromatic vinyl

cpd. conjugated diene cpd. block copolymer.

DERWENT CLASS: A18

FATENT ASSIGNEE(S): (ASAH) ASAHI CHEM IND CO LTD

COUNTRY COUNT: 1

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

JP 05295184 A 19931109 (199349) * 8 <--

APPLICATION DETAILS:

PATENT NO KIND APPLICATION CATE

JP 05195184 A JP 1992-100064 19920421

PRIORITY AFPLN. INFO: JP 1992-100064 19920421

AN 1993-392816 [49] WPINDEX

AB JP 05295184 A UPAB: 19940126

Compsr. contains (A) polyolefin resin, (B) polyphenylene ether resin or that contg. polystyrene resin and (C) hydrogenated aromatic vinyl cpd.-conjugaed diene cpd. block copolymer. The polyolefin resin is at least one selected from ultrahigh molecular wt. high density PE having a wt. average mol. wt. of at least 1,000,000 or MI of up to 0,1 g/10 mins. (JIS E-6758), ultrahigh mol.wt. random PP having wt. average mol. wt. of at least 1,000,000 or MI of up to 0.1 g/10 mins. and ethylene content of 1 to 5 *, ultrahigh mol.wt. block PP having wt. average mol.wt. of at least 1,000,000 or MI of up to 0.1 g/10 mins. and ethylene content of 3 to 10%, isotactic PP having stereoregularity of at least 93 % as measured by NMR, and polyplefin resin contg. 0.1 to 1.0 pt. 1,3;2,4-p,p'-phenylidene sorbitol or 1,3;2,4-p,p'-alkyl substd. phenylidene sorbitol.

ADVANTAGE - The compsn. has excellent appearance, chemical resistance, thermal resistance, and impact resistance. Dwg.0/1